

मार्गसंप्रसादः अवृत्तिं विशेषं विनियोगं लाभेत्
प्रतिकृत्यास्त्रियं संवर्तनं विद्युत्प्रवाहं विनियोगं
कर्मसु विनियोगं विनियोगं विनियोगं विनियोगं

Schedule XLV-Form No. 134

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Concordia Seminary - 1834-1861

DIVISION

SUB-DIVISION

Measurement Book

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pile driving working Beneath marsh					
@ 1/3 VFB per m ³					
= 2.90 km					
@ Rs. 4245 = 66/m ³ - Rs. 9340 =					
② Reserve pillars					
= 2.90 km					
@ Rs. 1956 = 63/km - Rs. 4303 =					
③ Cleaning & grubbing of soon grass					
@ 1/3 VFB per m ^{0.02}					
= 0.53 Haft.					
@ Rs. 51133 = 76 /Haft - Rs. 78235 =					
④ Construction of embankment with approved materials					
@ 1/3 VFB per m ^{0.03}					
Initial level = 100m					
@ 1/3 = 501.108 m ³					
@ Rs. 14 = 14/m ³ - Rs. 70726 =					
⑤ Initial level = 100m					
@ 1/3 = 1257.385 m ³					
@ Rs. 175 = 22/m ³ - Rs. 21970 =					
C.O. Rs. 184574 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.P.} = \text{Rs. } 184574 =$
① Construction of					
Square → earth					
Shovel					
alt) V.M.D per 03					
$= 1470.00 \text{ m}^3$					
② R.L. 176.286 ft. ³ - Rs. 259984 =					
③ Construction of GSB					
Gr D - 06 - 060					
alt) V.M.D per 03					
$= 567.00 \text{ m}^3$					
④ R.L. 3460.285 ft. ³ - Rs. 196230 =					
$= \text{Rs. } 240686 =$					
Area 12 X 6.85 + 1 X L.C. = 13 X. = Rs. 312892 =					
$= \text{Rs. } 2719752 =$					
Area S. free					
⑤ 12 X. = 2096.493 A.R. R. 34.81 X 10 = Rs. 7298 =					
⑥ GSB = 567.00 X 2581.09 X 10 X. = 32998 =					
Area 6.11 X. below					$\text{Rs. } 2759998 =$
(C) $\text{Rs. } 168636 =$					
$\text{Rs. } 2591362 =$					
161 ft. 23					Remaining
AE					154.9023
OT					OT

Continuation